From: Miller, Garyg

To: Bob Allen; Linda Henry; Garry McMahan; Leah Oberlin (loberlin@poha.com)

Cc: <u>Sanchez, Carlos</u>

Subject: FW: SJRWP Draft Fish Tissue SAP

Date: Thursday, March 31, 2016 7:52:00 AM

You may already have a hard copy of this, but if not here's a link for the new draft fish tissue sampling plan to check for current impacts from the waste pits, and hopefully see some reduced levels since the cap installation.

Please let me know if you have any questions on this.

Thanks,

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov

From: Miller, Garyg

Sent: Wednesday, March 30, 2016 8:51 PM

To: Satya Dwivedula <satya.dwivedula@tceq.texas.gov>

Subject: FW: SJRWP Draft Fish Tissue SAP

Satya,

Not sure if I sent this before, but here is the link to the fish sampling work plan.

Regards,

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov

**From:** Jennifer Sampson [mailto:jsampson@integral-corp.com]

Sent: Thursday, March 24, 2016 3:01 PM

**To:** Miller, Garyg < <u>Miller.Garyg@epa.gov</u>>; Miller, Garyg < <u>Miller.Garyg@epa.gov</u>> **Cc:** Dave Moreira (<u>dmoreira@wm.com</u>) < <u>dmoreira@wm.com</u>>; David Keith

<<u>dkeith@anchorgea.com</u>>; Phil Slowiak <<u>philip.slowiak@ipaper.com</u>>

Subject: SJRWP Draft Fish Tissue SAP

Gary,

On behalf of McGinnes Industrial Maintenance Corp and International Paper Company, Integral has



posted the *Draft Tissue Sampling and Analysis Plan, Addendum 2, San Jacinto River Waste Pits Superfund Site* to the project wiki. The document can be accessed here:

https://sjrwp-working-documents.wiki.integral-corp.com/home

Hardcopies are being printed and will be shipped to you tomorrow.

This document is submitted pursuant to CERCLA Docket No. 06-03-10.

Jennifer Sampson | Senior Managing Scientist Integral Consulting Inc. | <a href="https://www.integral-corp.com">www.integral-corp.com</a> 719 2nd Avenue, Suite 700 | Seattle, WA 98104

Tel: 206.957.0351 | Cell: 360.286.7552 | Fax: 206.230.9601

HEALTH ENVIRONMENT TECHNOLOGY SUSTAINABILITY